Weathertzetton Assistance

Work Order Bid (ID)

WORK ORDER INFORMATION

Work Order Name: WO/15015SE-7226/1

Work Order Type: Weatherization Audit Name: 15015SE-7226

CLIENT INFORMATION

Client ID: 15015SE-7226

<u>AGENCY INFORMATION</u>

Agency: South East TN. Human Resource Agency

Agency Phone: (423) 949-2191

Address: (PO Box 909) 1012 Resource Road **Fax:** (423) 949-4023

Dunlap, TN 37327 Email Address:

Agency Contact: Self, Phillip Work Phone: (423) 488-9311

Cell Phone: Email Address:

Company Name & License Number:	
Contractor's Signature:	

COMMENT

1920's site built home 1296 sqft

Auditor: Philip Self Zip code: 37321 Ph: 423-488-9311

Certified Firm/Renovator Required

Client ID: 15015SE-7226

Roof shingle

Measures

C									
	omment Double	pane window.							
					Estimated	<i>d</i>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
0	Unspecified	Replace pane in window 32x30.5	Each	1					
1	Labor	Labor	Hour	1					
C	Other Detail								
				Measui	e Sub Total:] ,	Sub Total:	
	c omment Pre aud Target - Air leaka WS for I	age observed: Attic acce both doors, mastic 8 sup	pply and 1			sting is 10	•		Inspected
		3ed - 3.4 Bath - 2.2 B	Bed - 4 3					_	
	bedroon	Bed - 3.4, Bath - 2.2, B. aulk and seal seams in the ceiling, caulk and seal mbing connections	he front be	Kit 1 - ed in the	3.7, Kit 2 - 4 e attic and a	1.3, Kit 3 (iround the	(return) e	-	
	bedroon	aulk and seal seams in t	he front be	Kit 1 - ed in the	3.7, Kit 2 - 4 e attic and a	1.3, Kit 3 (around the yer conn	(return) e	- Actual	
#	bedroon	aulk and seal seams in t n ceiling, caulk and seal	he front be	Kit 1 - ed in the	3.7, Kit 2 - 4 e attic and a In ft. Seal dr	1.3, Kit 3 (around the yer conn	(return) e		Total
	bedroon and plur	aulk and seal seams in t n ceiling, caulk and seal mbing connections.	he front be all window	Kit 1 - ed in the s 105	3.7, Kit 2 - 4 e attic and a ln ft. Seal dr	1.3, Kit 3 (cround the ryer conne	(return) e ections	Actual	Total
0	bedroon and plur	aulk and seal seams in to ceiling, caulk and seal mbing connections. **Description / Comment**	he front be all window <i>Unit</i> s	Kit 1 - ed in the state of the	3.7, Kit 2 - 4 e attic and a ln ft. Seal dr	1.3, Kit 3 (cround the ryer conne	(return) e ections	Actual	Total
0	bedroon and plur Material / Labor Miscellaneous Su Labor	aulk and seal seams in to ceiling, caulk and seal mbing connections. **Description / Comment Infiltration Reduction**	he front be all window <i>Units</i> Each	Kit 1 - ed in the state of the	3.7, Kit 2 - 4 e attic and a ln ft. Seal dr	1.3, Kit 3 (cround the ryer conne	(return) e ections	Actual	Total
0	bedroon and plur Material / Labor Miscellaneous Su	aulk and seal seams in to ceiling, caulk and seal mbing connections. **Description / Comment Infiltration Reduction**	he front be all window <i>Units</i> Each	Kit 1 - ed in the state of the	3.7, Kit 2 - 4 e attic and a In ft. Seal dr Estimated	1.3, Kit 3 (cround the ryer conne	(return) e ections	Actual	Total
0	bedroon and plur Material / Labor Miscellaneous Su Labor	aulk and seal seams in to ceiling, caulk and seal mbing connections. **Description / Comment Infiltration Reduction**	he front be all window <i>Units</i> Each	Kit 1 - ed in the state of the	3.7, Kit 2 - 4 e attic and a In ft. Seal dr Estimated	1.3, Kit 3 (cround the ryer conne	(return) e ections	Actual	Total
10 11	bedroon and plur Material / Labor Miscellaneous Su Labor	aulk and seal seams in to ceiling, caulk and seal mbing connections. **Description / Comment Infiltration Reduction**	he front be all window <i>Units</i> Each	Rit 1 - ed in the state of the	3.7, Kit 2 - 4 e attic and a In ft. Seal dr Estimated	1.3, Kit 3 (cround the ryer conne	(return)	Actual	Total

Measure 3 DW	/H Tank Insulation			Componen	ts		1	nspecte
Comment 40 gall	on water heater							
				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Hot Water Equip	DHW Tank Insulation	Each	1					
2 Labor	DHW Tank Insulation	Each	1					
Other Detail								
			Measur	e Sub Total:]	Sub Total:	
Field Notes:								
	/H Pipe Insulation			Componen	ts		1	Inspected
Measure 4 DW Comment	/H Pipe Insulation			Componen Estimated			Actual	Inspected
	/H Pipe Insulation Description / Comment	Units	Qty	-		Qty		Inspected
Comment # Material / Labor		<i>Units</i> Each	Qty 1	Estimated	1	Qty	Actual	
Comment # Material / Labor 1 Insulation	Description / Comment		_	Estimated	1	Qty	Actual	
Comment # Material / Labor 1 Insulation	Description / Comment DHW Pipe Insulation	Each	1	Estimated	1	Qty	Actual	
# Material / Labor Insulation Labor	Description / Comment DHW Pipe Insulation	Each	1	Estimated	1	Qty	Actual	
# Material / Labor Insulation Labor	Description / Comment DHW Pipe Insulation	Each	1	Estimated	1	Qty	Actual	
# Material / Labor Insulation Labor	Description / Comment DHW Pipe Insulation	Each	1 1	Estimated	1		Actual	
# Material / Labor Insulation Labor	Description / Comment DHW Pipe Insulation	Each	1 1	Estimated Unit Cost	1		Actual Unit Cost	
# Material / Labor 1 Insulation 2 Labor Other Detail	Description / Comment DHW Pipe Insulation	Each	1 1	Estimated Unit Cost	1		Actual Unit Cost	

Measure 5 Sto	orm Windows			Componen	ts VV4			Inspecte
Comment Storm	window 36x60							
				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Windows	Storm Window	SqFt	15					
2 Labor	Storm Window	SqFt	15					
3 Other	Storm Window	Each Window	1					
Other Detail			1			1		
] []	Sub Total:	
			Measur	e Sub Total:]	Sub Total.	
	all Insulation	from the in	side of	Component the house.			,	Inspecte
Comment Insulati	all Insulation tion will have to be blown f er the vinyl siding on the o are lathe and plaster. Tak	utside.		the house.	Asbestos lation.		, 	Inspecte
Comment Insulati is undo Walls	tion will have to be blown f er the vinyl siding on the o are lathe and plaster. Tak	outside. se caution	when b	the house. blowing insul Estimated	Asbestos lation.	s siding	Actual	
Comment Insulatis under Walls # Material / Labor	tion will have to be blown fer the vinyl siding on the oare lathe and plaster. Tak Description / Comment	outside. se caution <i>Unit</i> s		the house.	Asbestos lation.		, 	Inspecte
Comment Insulation is under Walls # Material / Labor	tion will have to be blown f er the vinyl siding on the o are lathe and plaster. Tak	outside. se caution	when b	the house. blowing insul Estimated	Asbestos lation.	s siding	Actual	
Comment Insulation is under Walls # Material / Labor Insulation	tion will have to be blown for the vinyl siding on the orare lather and plaster. Take **Description / Comment** Wall Insulation - Cellulose, Blown - 2x4 Filled Wall Insulation -	outside. se caution <i>Unit</i> s	Qty 1206	the house. blowing insul Estimated	Asbestos lation.	s siding	Actual	
Comment Insulatis under Walls # Material / Labor	tion will have to be blown for the vinyl siding on the orare lather and plaster. Take **Description / Comment** Wall Insulation - Cellulose, Blown - 2x4 Filled	outside. se caution <i>Units</i> SqFt	Qty 1206	the house. blowing insul Estimated	Asbestos lation.	s siding	Actual	
Comment Insulation is under Walls # Material / Labor Insulation	tion will have to be blown for the vinyl siding on the orare lathe and plaster. Take **Description / Comment** Wall Insulation - Cellulose, Blown - 2x4 Filled Wall Insulation - Cellulose, Blown - 2x4	outside. se caution <i>Units</i> SqFt	Qty 1206	the house. blowing insul Estimated	Asbestos lation.	s siding	Actual	
Comment Insulation is under Walls # Material / Labor Insulation Labor	tion will have to be blown for the vinyl siding on the orare lathe and plaster. Take **Description / Comment** Wall Insulation - Cellulose, Blown - 2x4 Filled Wall Insulation - Cellulose, Blown - 2x4	outside. se caution <i>Units</i> SqFt	Qty 1206	the house. blowing insul Estimated	Asbestos lation.	s siding	Actual	
Comment Insulation is under Walls # Material / Labor Insulation Labor	tion will have to be blown for the vinyl siding on the orare lathe and plaster. Take **Description / Comment** Wall Insulation - Cellulose, Blown - 2x4 Filled Wall Insulation - Cellulose, Blown - 2x4	outside. se caution <i>Units</i> SqFt	Qty 1206	the house. blowing insul Estimated	Asbestos lation.	s siding	Actual	
Comment Insulation is under Walls # Material / Labor Insulation Labor	tion will have to be blown for the vinyl siding on the orare lathe and plaster. Take **Description / Comment** Wall Insulation - Cellulose, Blown - 2x4 Filled Wall Insulation - Cellulose, Blown - 2x4	outside. se caution <i>Units</i> SqFt	2ty 1206	the house. blowing insul Estimated	Asbestos lation.	Qty	Actual	
Comment Insulation is under Walls # Material / Labor Insulation Labor	tion will have to be blown for the vinyl siding on the orare lathe and plaster. Take **Description / Comment** Wall Insulation - Cellulose, Blown - 2x4 Filled Wall Insulation - Cellulose, Blown - 2x4	outside. se caution <i>Units</i> SqFt	2ty 1206	the house. blowing insul Estimated Unit Cost	Asbestos lation.	Qty	Actual Unit Cost	
Comment Insulation is under Walls # Material / Labor 1 Insulation 2 Labor Other Detail	tion will have to be blown for the vinyl siding on the orare lathe and plaster. Take **Description / Comment** Wall Insulation - Cellulose, Blown - 2x4 Filled Wall Insulation - Cellulose, Blown - 2x4	outside. se caution <i>Units</i> SqFt	2ty 1206	the house. blowing insul Estimated Unit Cost	Asbestos lation.	Qty	Actual Unit Cost	
Comment Insulation is under Walls # Material / Labor 1 Insulation 2 Labor Other Detail	tion will have to be blown for the vinyl siding on the orare lathe and plaster. Take **Description / Comment** Wall Insulation - Cellulose, Blown - 2x4 Filled Wall Insulation - Cellulose, Blown - 2x4	outside. se caution <i>Units</i> SqFt	2ty 1206	the house. blowing insul Estimated Unit Cost	Asbestos lation.	Qty	Actual Unit Cost	

Measure 7 Attic Ins. R-30 Added				Componen	Inspected				
C	omment Existing	blown insulation							
					Estimated	1		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Insulation	Attic Insulation - Fiberglass, Blown - R-30	SqFt	1296					
2	Labor	Attic Insulation - Fiberglass, Blown - R-30	SqFt	1296					
3	Miscellaneous Su	Added Misc Cost	Each	1					
C	Other Detail								
				Measure	e Sub Total:			Sub Total:	
	Field Notes:								

				Estimated	·		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Heating Equipmen	Replacement Furnace (not used) - 18 kBtu/h NG Existing, 29 - 40 kBtu/h NG Post	Each	1					
2 Labor	Replacement Furnace (not used) - 18 kBtu/h NG Existing, 29 - 40 kBtu/h NG Post	Each	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	

Components H1

Inspected

Measure 8 Replace Htg. System

Comment Sqft 1296

	all Bathroom Exhaust I ne outside	Fan and ve	nt	Componen	its			Inspected
be Vent	t fan must be energy sta ed to outside of home. of pipe needed. Roof.	r or Title 24	comp	liant. Bath	exhaust f	an is to	1	
				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
 Health and Safety 	Bathroom exhaust fan	Each	1					
2 Labor	Labor	Hour	1					
Other Detail								
		/	Measur	e Sub Total:			Sub Total:	
Measure 10 Prac (Wa	ctice Lead Safe Weathe	erization		Componen	nts			Inspected
				Estimated	1		Actual	
	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
		<i>Units</i> Each	Q ty 1	Unit Cost	Total	Qty	Unit Cost	Total
1 Health and Safety				Unit Cost	Total	Qty	Unit Cost	Total
1 Health and Safety	Equipment	Each	1	Unit Cost	Total	Qty	Unit Cost	Total
1 Health and Safety2 Labor	Equipment	Each	1	Unit Cost	Total	Qty	Unit Cost	Total
1 Health and Safety2 Labor	Equipment	Each	1	Unit Cost	Total	Qty	Unit Cost	Total
# Material / Labor 1 Health and Safety 2 Labor Other Detail	Equipment	Each Hour	1	Unit Cost	Total		Unit Cost	Total
1 Health and Safety2 Labor	Equipment	Each Hour	1		Total			Total
Health and Safety Labor Other Detail	Equipment	Each Hour	1 1 Measur	e Sub Total:	Total			Total